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**Robust Multi-View Face Detection Methods and
Apparatuses**

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Robust Multi-View Face Detection Methods and Apparatuses

2

TECHNICAL FIELD

3 This invention relates to computers and software, and more particularly to
4 methods, apparatuses and systems for use in detecting one or more faces within a
5 digital image.

7

BACKGROUND OF THE INVENTION

8 Human face detection continues to be a challenging problem in the field of
9 computer/machine vision, due in part to the number of variations that can be
10 caused by differing facial appearances, facial expressions, skin colors, lighting,
11 etc.

12 Such variations result in a face data distribution that is highly nonlinear and
13 complex in any space which is linear to the original image space. Moreover, for
14 example, in the applications of real life surveillance and biometric processing, the
15 camera limitations and pose variations make the distribution of human faces in
16 feature space more dispersed and complicated than that of frontal faces.
17 Consequently, this further complicates the problem of robust face detection.

18 Frontal face detection has been studied for decades. As a result, there are many
19 frontal face detection algorithms. By way of example, some conventional systems
20 employ classifiers that are built based on a difference feature vector that is
21 computed between a local image pattern and a distribution-based model. Some
22 systems use detection techniques based on an over-complete wavelet
23 representation of an object class. Here, for example, a dimensionality reduction

1 can be performed to select the most important basis function, and then trained a
2 Support Vector Machine (SVM) employed to generate a final prediction.

3 Some conventional systems utilize a network of linear units. The SNoW
4 learning architecture, for example, is specifically tailored for learning in the
5 presence of a very large number of binary features. In certain systems, fast frontal
6 face detection has been shown possible by using a cascade of boosting classifiers
7 that is built on an over-complete set of Haar-like features that integrates the feature
8 selection and classifier design in the same framework.

9 Most conventional non-frontal face detectors tend to use a view-based method,
10 in which several face models are built, each describing faces in a given range of
11 view. This is typically done to avoid explicit three-dimensional (3D) modeling. In
12 one conventional system, the views of a face are partitioned into five channels,
13 and a multi-view detector is developed by training separate detector networks for
14 each view. There have also been studies of trajectories of faces in linear PCA
15 feature spaces as they rotate, and SVMs have been used for multi-view face
16 detection and pose estimation.

17 Other conventional systems have used multi-resolution information in different
18 levels of a wavelet transform, wherein an array of two face detectors are
19 implemented in a view-based framework. Here, for example, each detector can be
20 constructed using statistics of products of histograms computed from examples of
21 the respective view. Until now, this type system appears to have achieved the best
22 detection accuracy; however, it is often very slow due to computation complexity.

23 To address the problem of slow detection speed, it has been proposed that a
24 coarse-to-fine, simple-to-complex pyramid structure can be used to essentially
25 combine the ideas of a boosting cascade and view-based methods. Although, this

1 approach improves the detection speed, it still has several problems. For example,
2 as the system computation cost is determined by the complexity and false alarm
3 rates of classifiers in the earlier stage. As each boosting classifier works
4 separately, the useful information between adjacent layers is discarded, which
5 hampers the convergence of the training procedure. Furthermore, during the
6 training process, more and more non-face samples collected by bootstrap
7 procedures are introduced into the training set, which tends to increase the
8 complexity of the classification. Indeed, it has been found that in certain systems
9 the last stage pattern distribution between face and non-face can become so
10 complicated that the patterns may not even be distinguished by Haar-like features.

11 Additionally, view-based methods tend to suffer from the problems of high
12 computation complexity and low detection precision.

13 Thus, there is a need for improved methods, apparatuses and systems for use in
14 face detection.

15 **SUMMARY OF THE INVENTION**

16 In accordance with certain aspects of the present invention, improved methods,
17 apparatuses and systems are provided for use in face detection.

18 In accordance with certain exemplary implementations of the present
19 invention, face detection techniques are provided that use a multiple-step (e.g.,
20 three-step) face detection algorithm or the like, which adopts a simple-to-complex
21 strategy for processing an input image (e.g., digital image data). For example, in
22 accordance with certain three-step algorithms a first step or stage applies linear-
23 filtering to enhance detection performance by removing many non-face-like
24 portions within an image. The second step or stage includes using a boosting
25

chain that is adopted to combine boosting classifiers within a hierarchy “chain” structure. By utilizing inter-layer discriminative information, a hierarchy chain structure improves efficiency when compared to traditional cascade approaches. The third step or stage provides post-filtering, wherein image pre-processing, SVM-filtering and color-filtering are applied to refine the final face detection prediction.

In certain further implementations, such multiple-step/stage approaches are combined with a two-level hierarchy in-plane pose estimator to provide a rapid multi-view face detector that further improves the accuracy and robustness of face detection.

Thus, the above stated needs and others are met, for example, by a method for use in detecting a face within a digital image. The method includes processing a set of initial candidate portions of digital image data in a boosting filter stage that uses a boosting chain to produce a set of intermediate candidate portions, and processing the set of intermediate candidate portions in a post-filter stage to produce a set of final candidate portions, wherein most faces are likely to be.

In certain implementations, the method further includes processing the plurality of portions using a pre-filter stage that is configured to output the set of initial candidate portions selected from the plurality of portions based on at least one Haar-like feature. The pre-filter stage may also include a linear filter, for example, one that is based on a weak learner. In certain exemplary implementations, the linear filter is based on a decision function having coefficients that are determined during a learning procedure.

In accordance with certain exemplary implementations, the boosting chain includes a serial of boosting classifiers which are linked into a hierarchy “chain”

1 structure. In this structure, each node of this “Chain” corresponds to a boosting
2 classifier that predicts negative patterns with high confidence, and each classifier
3 is used to initialize its successive classifier. Therefore, there are multiple exits for
4 negative patterns in this structure, and the samples passed the verification of every
5 classifier will be classified as positive patterns.

6 In certain further exemplary implementations, the boosting filter stage may
7 include an LSVM optimization that is configured to determine a global maximum
8 subject to certain constraints and coefficients set according to a classification risk
9 and/or trade-off constant over a training set.

10 The post-filter stage may also include image pre-processing process, color-
11 filter process and SVM filter process. During the image pre-processing process, a
12 lighting correction process and a histogram equalization process are used to
13 alleviate image variations.

14 The method in certain implementations also includes performing in-plane
15 estimation to predict orientation of the face image data. Thereafter, face detection
16 can be done by applying an up-right detector to the pre-rotated images which is
17 corresponding to the orientation prediction.

18 As part of certain methods, the SVM filter process is configured to reduce
19 redundancy in a feature space associated with at least one intermediate candidate
20 portion by performing wavelet transformation of the intermediate candidate
21 portion to produce a plurality of sub-bands portions. In certain implementations,
22 such methods also benefit by selectively cropping at least one of the plurality of
23 sub-band portions.

1 **BRIEF DESCRIPTION OF THE DRAWINGS**

2 A more complete understanding of the various methods and apparatuses of
3 the present invention may be had by reference to the following detailed description
4 when taken in conjunction with the accompanying drawings wherein:

5 Fig. 1 is a block diagram depicting an exemplary computer system suitable
6 for use performing the novel algorithm in logic, in accordance with certain
7 exemplary implementations of the present invention.

8 Fig. 2 is an illustrative diagram depicting an exemplary system configured
9 to detect one or more faces, in accordance with certain implementations of the
10 present invention.

11 Fig. 3 is a block diagram depicting an exemplary multiple step face
12 detector, in accordance with certain implementations of the present invention.

13 Fig. 4 is an illustrative diagram showing Haar-like features, in accordance
14 with certain implementations of the present invention.

15 Fig. 5(a-d) are graphs illustrating certain differences between an exemplary
16 boosting classifier and a linear pre-filter, in accordance with certain
17 implementations of the present invention.

18 Fig. 6 is a block diagram depicting an exemplary boosting chain structure,
19 in accordance with certain implementations of the present invention.

20 Fig. 7 is a graph illustrating an exemplary technique for adjusting the
21 threshold for a layer classifier, in accordance with certain implementations of the
22 present invention.

23 Fig. 8 is a graph showing ROC curves of associated with a boosting chain
24 algorithm and an LSVM optimization algorithm with different weights, in
25 accordance with certain exemplary implementations of the present invention.

1 Fig. 9 (a-b) include a graph and image illustrating color distribution using a
2 two-degree polynomial color filter, in accordance with certain exemplary
3 implementations of the present invention.

4 Fig. 10 (a-c) illustrate wavelet extraction, wavelet transformation, and mask
5 cropping associated with an image, in accordance with certain exemplary
6 implementations of the present invention.

7 Fig. 11 is a flow diagram depicting an exemplary technique for in-plane
8 estimation based on Haar-like features, in accordance with certain
9 implementations of the present invention.

10 Fig. 12 (a-g) illustrate extended features, mirror invariant features, and
11 variance features that may be used in face detection systems, in accordance with
12 certain exemplary implementations of the present invention.

13

14 **DETAILED DESCRIPTION**

15 **Exemplary Computing Environment**

16 Fig. 1 illustrates an example of a suitable computing environment 120 on
17 which the subsequently described methods and arrangements may be
18 implemented.

19 Exemplary computing environment 120 is only one example of a suitable
20 computing environment and is not intended to suggest any limitation as to the
21 scope of use or functionality of the improved methods and arrangements described
22 herein. Neither should computing environment 120 be interpreted as having any
23 dependency or requirement relating to any one or combination of components
24 illustrated in computing environment 120.

1 The improved methods and arrangements herein are operational with numerous
2 other general purpose or special purpose computing system environments or
3 configurations.

4 As shown in Fig. 1, computing environment 120 includes a general-purpose
5 computing device in the form of a computer 130. The components of computer
6 130 may include one or more processors or processing units 132, a system
7 memory 134, and a bus 136 that couples various system components including
8 system memory 134 to processor 132.

9 Bus 136 represents one or more of any of several types of bus structures,
10 including a memory bus or memory controller, a peripheral bus, an accelerated
11 graphics port, and a processor or local bus using any of a variety of bus
12 architectures. By way of example, and not limitation, such architectures include
13 Industry Standard Architecture (ISA) bus, Micro Channel Architecture (MCA)
14 bus, Enhanced ISA (EISA) bus, Video Electronics Standards Association (VESA)
15 local bus, and Peripheral Component Interconnects (PCI) bus also known as
16 Mezzanine bus.

17 Computer 130 typically includes a variety of computer readable media. Such
18 media may be any available media that is accessible by computer 130, and it
19 includes both volatile and non-volatile media, removable and non-removable
20 media.

21 In Fig. 1, system memory 134 includes computer readable media in the form of
22 volatile memory, such as random access memory (RAM) 140, and/or non-volatile
23 memory, such as read only memory (ROM) 138. A basic input/output system
24 (BIOS) 142, containing the basic routines that help to transfer information
25 between elements within computer 130, such as during start-up, is stored in ROM

1 138. RAM 140 typically contains data and/or program modules that are
2 immediately accessible to and/or presently being operated on by processor 132.

3 Computer 130 may further include other removable/non-removable,
4 volatile/non-volatile computer storage media. For example, Fig. 1 illustrates a
5 hard disk drive 144 for reading from and writing to a non-removable, non-volatile
6 magnetic media (not shown and typically called a "hard drive"), a magnetic disk
7 drive 146 for reading from and writing to a removable, non-volatile magnetic disk
8 (e.g., a "floppy disk"), and an optical disk drive 150 for reading from or
9 writing to a removable, non-volatile optical disk 152 such as a CD-ROM, CD-R,
10 CD-RW, DVD-ROM, DVD-RAM or other optical media. Hard disk drive 144,
11 magnetic disk drive 146 and optical disk drive 150 are each connected to bus 136
12 by one or more interfaces 154.

13 The drives and associated computer-readable media provide nonvolatile
14 storage of computer readable instructions, data structures, program modules, and
15 other data for computer 130. Although the exemplary environment described
16 herein employs a hard disk, a removable magnetic disk 148 and a removable
17 optical disk 152, it should be appreciated by those skilled in the art that other types
18 of computer readable media which can store data that is accessible by a computer,
19 such as magnetic cassettes, flash memory cards, digital video disks, random access
20 memories (RAMs), read only memories (ROM), and the like, may also be used in
21 the exemplary operating environment.

22 A number of program modules may be stored on the hard disk, magnetic disk
23 148, optical disk 152, ROM 138, or RAM 140, including, e.g., an operating
24 system 158, one or more application programs 160, other program modules 162,
25 and program data 164.

1 The improved methods and arrangements described herein may be
2 implemented within operating system 158, one or more application programs 160,
3 other program modules 162, and/or program data 164.

4 A user may provide commands and information into computer 130 through
5 input devices such as keyboard 166 and pointing device 168 (such as a "mouse").
6 Other input devices (not shown) may include a microphone, joystick, game pad,
7 satellite dish, serial port, scanner, camera, etc. These and other input devices are
8 connected to the processing unit 132 through a user input interface 170 that is
9 coupled to bus 136, but may be connected by other interface and bus structures,
10 such as a parallel port, game port, or a universal serial bus (USB).

11 A monitor 172 or other type of display device is also connected to bus 136 via
12 an interface, such as a video adapter 174. In addition to monitor 172, personal
13 computers typically include other peripheral output devices (not shown), such as
14 speakers and printers, which may be connected through output peripheral interface
15 175.

16 Computer 130 may operate in a networked environment using logical
17 connections to one or more remote computers, such as a remote computer 182.
18 Remote computer 182 may include many or all of the elements and features
19 described herein relative to computer 130.

20 Logical connections shown in Fig. 1 are a local area network (LAN) 177 and a
21 general wide area network (WAN) 179. Such networking environments are
22 commonplace in offices, enterprise-wide computer networks, intranets, and the
23 Internet.

24 When used in a LAN networking environment, computer 130 is connected to
25 LAN 177 via network interface or adapter 186. When used in a WAN networking

1 environment, the computer typically includes a modem 178 or other means for
2 establishing communications over WAN 179. Modem 178, which may be internal
3 or external, may be connected to system bus 136 via the user input interface 170 or
4 other appropriate mechanism.

5 Depicted in Fig. 1, is a specific implementation of a WAN via the Internet.
6 Here, computer 130 employs modem 178 to establish communications with at
7 least one remote computer 182 via the Internet 180.

8 In a networked environment, program modules depicted relative to computer
9 130, or portions thereof, may be stored in a remote memory storage device. Thus,
10 e.g., as depicted in Fig. 1, remote application programs 189 may reside on a
11 memory device of remote computer 182. It will be appreciated that the network
12 connections shown and described are exemplary and other means of establishing a
13 communications link between the computers may be used.

14

15 Face Detection

16 Exemplary System Arrangement:

17 Reference is made to Fig. 2, which is a block diagram depicting an exemplary
18 system 200 that is configured to detect one or more faces, in accordance with
19 certain implementations of the present invention.

20 System 200 includes logic 202, which is illustrated in this example as being
21 operatively configured within computer 130. Those skilled in the art will
22 recognize that all or part of logic 202 may be implemented in other like devices.

23 System 200 further includes a camera 206 that is capable of providing digital
24 image data to logic 202 through an interface 206. Camera 204 may include, for
25 example, a video camera, a digital still camera, and/or any other device that is

1 capable of capturing applicable image information for use by logic 202. In certain
2 implementations, the image information includes digital image data. Analog
3 image information may also be captured and converted to corresponding digital
4 image data by one or more components of system 200. Such cameras and related
5 techniques are well known. As illustratively shown, camera 204 is capable of
6 capturing images that include subjects 208 (e.g., people and more specifically their
7 faces).

8 Interface 206 is representative of any type(s) of communication
9 interfaces/resources that can be configured to transfer the image information and
10 any other like information as necessary between camera 204 and logic 202. In
11 certain implementations, the image information includes digital image data. As
12 such, for example, interface 206 may include a wired interface, a wireless
13 interface, a transportable computer-readable medium, a network, the Internet, etc.

14

15 References:

16 Attention is drawn to the references listed below. Several of these references are
17 referred to by respective listing number in this description:

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- [14] S. Z. Li, et al. "Statistical Learning of Multi-View Face Detection". Proc. of the 7th European Conf. on Computer Vision. Copenhagen, Denmark. May, 2002.
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1

2 Introduction to Multi-Pose Face Detection

3

4 Methods, apparatuses and systems will now be described that provide for rapid
5 multi-pose face detection.

6 In accordance with certain aspects of the present invention, face detection
7 techniques are provided that use a multiple-step (e.g., three-step) face detection
8 algorithm or the like, which adopts a simple-to-complex strategy for processing
9 an input image (e.g., digital image data). For example, in accordance with certain
10 three-step algorithms a first step or stage applies linear-filtering to enhance
11 detection performance by removing many non-face-like portions within an image.
12 The second step or stage includes using a boosting chain that is adopted to
13 combine boosting classifiers within a hierarchy “chain” structure. By utilizing
14 inter-layer discriminative information, for example, a hierarchy chain structure
15 improves efficiency when compared to traditional cascade approaches. The third
16 step or stage provides post-filtering, for example, wherein image pre-processing,
17 SVM-filtering and color-filtering are applied to refine the final face detection
prediction.

18 Typically, only a small amount of a candidate portion of the image remains in
19 the last stage. This novel algorithm significantly improves the detection accuracy
20 without incurring significant computation costs. Moreover, when compared with
21 conventional approaches, the multiple-step approaches described herein tend to be
22 much more effective and capable at handling different pose variations.

23 In certain further implementations, such multiple-step/stage approaches are
24 combined with a two-level hierarchy in-plane pose estimator to provide a rapid
25

1 multi-view face detector that further improves the accuracy and robustness of face
2 detection.

3 Those skilled in the art will recognize that face detection has many uses. For
4 example, face detection can be useful in media analysis and intelligent user
5 interfaces. Automatic face recognition, face tracking, extraction of region of
6 interest in images (ROI), and/or other like capabilities would prove useful to a
7 variety of other systems. A description of all of the various uses for such
8 capabilities is beyond the scope of this description.

9 Face detection has been regarded as a challenging problem in the field of
10 computer vision, due to the large intra-class variations caused by the changes in
11 facial appearance, lighting, and expression. Such variations result in the face
12 distribution that is highly nonlinear and complex in any space which is linear to
13 the original image space [10]. Moreover, for example, in the applications of real
14 life surveillance and biometric, the camera limitations and pose variations make
15 the distribution of human faces in feature space more dispersed and complicated
16 than that of frontal faces. Consequently, this further complicates the problem of
17 robust face detection.

18 Frontal face detection has been studied for decades. By way of example, Sung
19 and Poggio [15] built a classifier based on a difference feature vector that is
20 computed between the local image pattern and the distribution-based model.
21 Papageorgiou [2] developed a detection technique based on an over-complete
22 wavelet representation of an object class. Here, for example, A dimensionality
23 reduction can be performed to select the most important basis function, and then
24 trained a Support Vector Machine (SVM) [17] to generate final prediction. Roth
25 [3] used a network of linear units. The SNoW learning architecture is specifically

1 tailored for learning in the presence of a very large number of features. Viola and
2 Jones [11], for example, developed a fast frontal face detection system wherein a
3 cascade of boosting classifiers is built on an over-complete set of Haar-like
4 features that integrates the feature selection and classifier design in the same
5 framework.

6 Most conventional non-frontal face detectors tend to use a view-based method
7 [1], in which several face models are built, each describing faces in a given range
8 of view. This is typically done to avoid explicit 3D modeling. Rowley et al. [7]
9 partitioned the views of a face into five channels, and developed a multi-view
10 detector by training separate detector networks for each view. Ng and Gong [9]
11 studied the trajectories of faces in linear PCA feature spaces as they rotate, and
12 used SVMs for multi-view face detection and pose estimation.

13 Schneiderman and Kanade [6] used multi-resolution information in different
14 levels of wavelet transform, wherein a system consists of an array of two face
15 detectors in a view-based framework. Here, each detector is constructed using
16 statistics of products of histograms computed from examples of the respective
17 view. Until now, this system appears to have achieved the best detection accuracy;
18 however, it is often very slow due to computation complexity.

19 To address the problem of slow detection speed, Li, et al. [14] proposed a
20 coarse-to-fine, simple-to-complex pyramid structure, by combining the idea of a
21 boosting cascade [11] and view-based methods. Although, this approach improves
22 the detection speed significantly, it still exhibits several problems. For example,
23 as the system computation cost is determined by the complexity and false alarm
24 rates of classifiers in the earlier stage, the inefficiency of AdaBoost significantly
25 degrades the overall performance. As each boosting classifier works separately,

1 the useful information between adjacent layers is discarded. This hampers the
2 convergence of the training procedure. Furthermore, during the training process,
3 more and more non-face samples collected by bootstrap procedures are introduced
4 into the training set, which tends to (albeit gradually) increase the complexity of
5 the classification. Indeed, the last stage pattern distribution between face and non-
6 face can become so complicated that the patterns may not even be distinguished
7 by Haar-like features. Additionally, view-based methods tend to suffer from the
8 problems of high computation complexity and low detection precision.

9 In this description and the accompanying drawings, methods, apparatuses and
10 systems are provided that employ a novel approach to rapid face detection. For
11 example, certain implantations employ a three-step/stage algorithm based on a
12 simple-to-complex processing strategy as mentioned earlier. In a first step/stage, a
13 linear pre-filter is used to overcome the inefficiency of boosting algorithm. In the
14 second step/stage, with the information between adjacent cascade layers, a
15 boosting chain structure with a linear SVM optimizer is used to improve
16 convergence speed of the learning process. In the third step/stage, as most non-
17 faces in the candidate list are discarded, image pre-processing methods such as,
18 lighting correction, histogram equalization are employed to alleviate face pattern
19 variance, followed by a learning-based color-filter and/or SVM-filter to further
20 reduce remaining false alarms.

21 In accordance with certain further aspects of the present invention, to enable
22 the application of face detection in real life surveillance and biometric
23 applications, for example, a multi-view face detection system is designed based on
24 these novel approaches.

1 In certain implementations, the multi-view face detection system is able to
2 handle pose variance in a wide range (e.g., -45°, 45°, both out-of-plane and in-
3 plane rotation, respectively).

4 Certain exemplary multi-view face detection systems include a two-level
5 hierarchy in-plane pose estimator based on Haar-like features. Here, for example,
6 the pose estimator is configured to alleviate the variance of in-plane rotation by
7 dividing the input portion into three channels, and an upright face detector based
8 on a multiple-step/stage algorithm (e.g., a three-step algorithm) that enables the
9 rapid multi-view face detection in a single classifier.

10

11 Exemplary Multiple-Step/Stage Face Detector

12 Attention is now drawn to Fig. 3., which is a block diagram illustrating an
13 exemplary multiple-step/stage face detector 300 in accordance with certain
14 implementations of the present invention.

15 Multiple-step/stage face detector 300 is implementable, for example, in logic
202 (Fig. 2). In this example, multiple-step/stage face detector 300 has three-
16 steps/stages, however, one skilled in the art will recognize that fewer, more and/or
17 different steps/stages may also be used. Note that, as used herein, the terms “step”
18 and “stage” are used interchangeably and are intended to represent one or more
19 processing capabilities.

21 Multiple-step/stage face detector 300 includes a linear pre-filter stage 304 that
22 is configured to receive or otherwise access input image 302 and increase
23 detection speed. The output from linear pre-filter stage 304 is then processed in a
24 boosting filter stage 306. In this example, boosting filter stage 306 includes a
25 boosting chain and Linear Support Vector Machine (LSVM) optimization

1 processes. The boosting chain may, for example, include and/or be developed
2 from Viola's boosting cascade [11]. The boosting chain is configured to remove
3 most non-face portions from a plurality of candidate portions. LSVM is
4 configured to further optimize the boosting classifier. In certain experimental
5 implementations, it was found that as a result of boosting filter stage 306, the
6 remaining candidate portions will be less than about 0.001% in all scale. The
7 output from boosting filter 306 is then processed by a post-filter stage 308. Here,
8 for example, post-filter stage 308 may include lighting correction, histogram
9 equalization, color filter, and Support Vector Machine (SVM) filter capabilities.
10 The lighting correction capability is configured to reduce the illumination/lighting
11 variation. The histogram equalization capability is configured to reduce the
12 contrast variation. The color filter capability is configured to remove non-face
13 patterns based on the skin-tone color. The SVM filter capability is configured to
14 remove non-face patterns based on the appearance of the input images. In this
15 manner, for example, post-filter stage 308 is configured to further reduce false
16 alarms and provide output 310.

17 Each of the exemplary stages/capabilities is described in greater detail below.

18

19 Detection with Boosting Cascade

20 To implement rapid face detection, a feature based algorithm is adopted in pre-
21 filter stage 304 and boosting filter stage 306. Before continuing with this
22 description, a few basic concepts are introduced.

23 *Haar-like feature:* Four types of Haar-like features are depicted in Fig. 4(a-d).
24 These features are computed by mean value differences between pixels in the
25 black rectangles and pixels in the grey rectangles, and both are sensitive to

1 horizontal and vertical variations, which are critical to capture upright frontal face
2 appearance.

3 *Weak Learner*: A simple decision stump $h_t(x)$ can be built on a histogram of
4 the Haar-like feature f_t on a training set, where $h_t(x) = \text{sign}(p_t f_t(x) - \theta_t)$, and θ_t is the
5 threshold for the decision stump, and p_t is the parity to indicate the direction of
6 decision stump.

7 *Integral Image*: To accelerate the computation of the Haar-like feature, an
8 intermediate representation of the input image is defined (e.g., as in Viola [11]).
9 The value of each point (s,t) in an integral image is defines as:

10
$$ii(s,t) = \sum_{s' \leq s, t' \leq t} i(s',t') \quad (1)$$

11 where $i(s',t')$ is a grayscale value of the original image data. Based on this
12 definition, the mean of the pixels within rectangle in the original image could be
13 computed within three sum operations (see, e.g., Viola [11]).

14 *Boosting Cascade*: By combining boosting classifiers in a cascade structure,
15 the detector is able to rapidly discard most non-face like portions. Those portions
16 not rejected by the initial classifier are processed by a sequence of classifiers, each
17 being slightly more complex than the previous. In certain experiments, for
18 example, input image 30 included 640 pixel by 480 pixel images, containing more
19 than one million face candidate portions in an image pyramid. With this structure,
20 faces were detected using an average of 270 microprocessor instructions per
21 portion, which represents significantly rapid detection.

22
23 Linear Pre-Filter Stage

24 Adaboost, developed by Freund and Schapire [18], has been proved to be a
25 powerful learning method for the face detection problem. Given $(x_1, y_1), \dots, (x_n, y_n)$

1 as the training set, where $y_i \in \{-1,+1\}$ is the class label associated with example x_i ,
2 the decision function used by Viola [11] is:

3
$$H(x) = \text{sign}\left(\sum_{t=1}^T \alpha_t h_t(x) + b\right). \quad (2)$$

4 In Equation (2), α_t is a coefficient, b is a threshold, $h_t(x)$ is a one-dimension
5 weak learner defined in the previous section.

6 In the case of $T = 2$, the decision boundary of (2) could be displayed in the two
7 dimensional space, as shown in demonstrative histograms in Fig. 5(a) and Fig.
8 5(b). Here, the line-shaded region represents potential face patterns. As only the
9 sign information of $h_t(x)$ is used in (2), the discrimination capability of the
10 decision function is greatly affected.

11 To address this problem, the decision function can be rewritten as follows:

12
$$H(x) = (a_1 f_1(x) > b_1) \wedge (a_2 (f_1(x) + r f_2(x)) > b_2), \quad (3)$$

13 where a_i , b_i and $r \in (-1,1)$ are the coefficients that can be determined during a
14 learning procedure, for example. Thus, a final decision boundary is shown in the
15 demonstrative histogram Fig. 5(c). Here, the line-shaded region represents
16 potential face patterns.

17 The first term in Equation (3) is a simple decision stump function, which can
18 be learned, for example, by adjusting a threshold according to the face/non-face
19 histograms of this feature. The parameters in the second term can be acquired, for
20 example, by LSVM. Also, the target recall can be achieved by adjusting bias
21 terms b_i in both terms.

22 Fig. 5(d) includes a histogram 500 showing exemplary results of a comparison
23 between linear filter stage 304 and a conventional boosting approach. The
24 horizontal axis is associated with a first exemplary feature and the vertical axis is
25 associated with a second exemplary feature. Face pattern areas and non-face

1 pattern areas within histogram 500 are identified, as are a "Line 1" that runs
2 vertically, a "Line 2" that runs horizontally, and a "Line 3" that slope
3 upward/diagonally. Histogram 500 includes plotted data associated with the
4 conventional boosting approach that is illustrated by the larger black
5 crosses/regions and also includes at least some additional data that would be
6 plotted within histogram area 502. Histogram 500 also includes plotted data
7 associated with linear filter stage 304 that is illustrated by the smaller black
8 crosses/regions and also includes substantial additional data that would be plotted
9 within histogram area 502.

10 Note that in the actual plotted histogram from the experiment, two different
11 colors were graphically used to plot the different data with the linear filter stage
12 304 data being plotted in a layer over the plotted data for the conventional
13 boosting approach. In histogram 500 and for the purpose of this document, the
14 area with the highest concentration of linear filter stage 304 data is essentially
15 drawn over and covered by histogram area 502.

16 With this in mind, the difference in the plotted data in histogram 500 illustrates
17 that, in this example, linear filter stage 304 effectively reduces the false alarm rate
18 by about 25% or more. Furthermore, it was found that linear filter stage 304 is
19 able to maintain the substantially the same recall rate.

20

21 **Boosting Filter Stage**

22 A boosting cascade proposed by Viola [11], for example, has been proven to be
23 an effective way to detect faces with high speed. During the training procedure,
24 portions that are falsely detected as faces by the initial classifier are processed by

1 successive classifiers. This structure dramatically increases the speed of the
2 detector by focusing attention on promising regions of the image.

3 There is a need, however, to determine how to utilize historical knowledge in a
4 previous layer and how to improve the efficiency of threshold adjusting. In
5 accordance with certain implementations, these needs and/or others are met by
6 boosting filter stage 306, which includes a boosting chain with LSVM or other like
7 optimization.

8 Boosting Chain:

9 In each layer of the boosting cascade proposed by Viola in [11], the classifier is
10 adjusted to a very high recall ratio to preserve the overall recall ratio. For
11 example, for a twenty-layer cascade, to anticipate a overall detection rates at 96%
12 in the training set, the recall rate in each single layer needs to be 99.8%
13 ($\sqrt[20]{0.96} = 0.998$) on the average. However, such a high recall rate at each layer is
14 achieved with the penalty of sharp precision decreasing.

15 Attention is drawn to the graph in Fig. 7 that illustrates an exemplary technique
16 for adjusting the threshold for a layer classifier. As shown in Fig. 7, value b is
17 computed for the best precision, and value a is the “best threshold” that satisfies a
18 desired (minimal) recall. During the threshold adjustment from value b to value a ,
19 the classifier’s discrimination capability in the range $[a, +\infty]$ is lost. As the
20 performance of most weak learners used in the boosting algorithm is near to a
21 random guess, such discriminative information discarded between the layers of
22 boost cascade can be critical to increase the convergence speed of successive
23 classifiers.

24 To address this issue, a boosting chain structure may be employed, in
25 accordance with certain aspects of the present invention. An exemplary boosting

chain structure 600 is depicted in block diagram form in Fig. 6. Here, for example, a face dataset 602 and non-face dataset 604 are provided to a first boosting node 606a. The output from boosting node 606a is provided to a boot strap function 608a along with non-face image set 610. The output from boot strap function 608a is provided to the next boosting node 606b. The output from boosting node 606b is then provided to a boot strap function 608b along with non-face image set 610. This chain structure continues through to the n^{th} boosting node (606n), etc.

With this exemplary structure, the implemented algorithm can be:

Assume: Φ_i = boosting classifier for node i in the boosting chain,

- P = positive training set, $p=|P|$
- N_i = i^{th} negative training set, $n_i=|N_i|$
- f_i = maximum acceptable false positive rate of i^{th} layer,
- d_i = minimum acceptable detection rate of i^{th} layer,
- w_j = weighting of sample x_j
- F_{target} = target overall false positive rate.
- Initialize: $i=0$, $F_0=1$, $\Phi=\{\}$
 - $w_j=1/p$ for all positive sample x_j , $w_j=1/n_i$ for all negative sample x_j ;
- While $F_i > F_{\text{target}}$
 - $i=i+1$
 - Train a boosting classifier Φ_i with threshold b_i for node i :
 - Using P and N_i as training set, w_j as the initial weights,
 - Using boosting chain Φ as the first weak learner,
 - Adjust Φ_i to meet the requirement of f_i and d_i on validation set.

- 1 $F_i = F_{i-1} * f_i$, $\Phi = \Phi \cup \{\Phi_i\}$
- 2 Evaluate the boosting chain Φ on non-face image set, and put false
- 3 detections into the set N_{i+1}
- 4 For each sample x_j in set N_{i+1}
 - 5 ■ Update its weight w_j in boosting chain Φ , with the same
 - 6 strategy as AdaBoost used.

7
8 Boosting chain structure 600 can be evaluated, for example, using a process as
9 follows:

- 10 • Given an example x , evaluate the boosting chain with T node
- 11 • Initialize $s = 0$
- 12 • Repeat for $t = 1$ to T :
- 13 • $s = s + \Phi_t(x)$
- 14 • if ($f < b_t$) then classify x as non-face and exit
- 15 • Classify x as face.

16 Boosting chain structure 600 can be trained in a serial of boosting classifiers,
17 with each classifier corresponding to a node of the chain structure. This is
18 different than a typical boosting cascade algorithm. For example, in boosting
19 chain structure 600 positive sample weights are directly introduced into the
20 substantial learning procedure. For negative samples, collected by the
21 implemented bootstrap technique, their weights can be adjusted according to the
22 classification errors of each previous weak classifier. Similar to the equation used
23 in boosting training procedure [12], the adjusting could be done by:

$$24 \quad w_j \leftarrow c \exp[-y_j \sum_{t=1}^T \Phi_t(x_j)], \quad (4)$$

1 where y_j is the label of sample x_j , c is the initial weight for negative samples,
2 and i is the current node index.

3 The result from a previous node classifier is not discarded while training the
4 sub-sequential new classifier. Instead, the previous classifier is regarded as the
5 first weak learner of the current boosting classifier. Therefore, the boosting
6 classifiers are essentially linked into a “chain” structure with multiple exits for
7 negative patterns. The evaluation of the boosting chain may be done, for example,
8 as described in the sections below.

9 Linear Optimization:

10 In each point/act of boosting chain structure 600, performance for the current
11 stage can be considered to involve a tradeoff between accuracy and speed. Here,
12 for example, the more features that are used, higher the likely detection accuracy
13 will be. At the same time, classifiers with more features require more (processing)
14 time to evaluate. The relatively naïve optimization method used by Viola is to
15 simply adjust the threshold for each classifier to achieve the balance between the
16 targeted recall and false positive rates. However, as mentioned above, this
17 frequently results in a sharp increase in false rates. To address this problem, a new
18 algorithm based on linear SVM is provided for post-optimization, in accordance
19 with certain further aspects of the present invention.

20 Alternatively, the final decision function of AdaBoost in Equation (2) could be
21 regarded as the linear combination of weak learners $\{h_1(x), h_2(x), \dots, h_T(x)\}$.

22 Each weak learner $h_i(x)$ can be determined after the boosting training. When it
23 is fixed, the weak learner maps the sample x_i from the original feature space F to
24 a point

$$25 x_i^* = h(x_i) = \{h_1(x_i), h_2(x_i), \dots, h_T(x_i)\} \quad (5)$$

In a new space F^* with new dimensionality T . Consequently, the optimization of the α_t parameter can be regarded as finding an optimal or substantially optimal separating hyperplane in the new space F^* . The optimization may be obtained by the linear SVM algorithm, for example, and resolving the following quadratic programming problem:

$$\text{Maximize: } L(\beta) = \sum_{i=1}^n \beta_i - \frac{1}{2} \sum_{i,j=1}^n \beta_i \beta_j y_i y_j (h(x_i) \cdot h(x_j)) \quad (6)$$

subject to the constraints $\sum_i^n \beta_i y_i = 0$ and $C_i \geq \beta_i \geq 0$, $i = 1, \dots, n$. Here, coefficient C_i can be set according to a classification risk w and trade-off constant C over the training set:

$$C_i = \begin{cases} wC & \text{if } x_i \text{ is a face pattern} \\ C & \text{otherwise} \end{cases} \quad (7)$$

The solution of this maximization problem may be denoted by $\beta^0 = (\beta_1^0, \beta_2^0, \dots, \beta_n^0)$. The optimized α_t will then be given by $\alpha_t = \sum_{i=1}^n \beta_i y_i h_t(x_i)$.

By adjusting the bias term b and classification risk w , the optimized or substantially optimized result may be determined.

The efficiency of this novel algorithm are illustrated in the line graph in Fig. 8, which shows the false alarm rate percentage versus the recall rate percentage for an (original) boosting chain algorithm without LSVM optimization, a boosting chain algorithm with LSVM and w of 1, and a boosting chain algorithm with LSVM and w of 15. As depicted, the recall rate percentages were significantly higher for the boosting chain algorithm with LSVM and $w = 1$ and the boosting chain algorithm with LSVM and $w = 15$ when compared to the boosting chain algorithm without LSVM optimization for the shown false alarm rate percentages.

1

2 Post-Filter Stage

3 Following boosting filter stage 306 there may still remain many false alarms
4 due, for example, to variations of image patterns and/or limitations of the Haar-
5 like features. To reduce the number of false alarms remaining, post-filter stage
6 308 is introduced. In an exemplary post-filter stage 308, a set of image pre-
7 processing procedures are applied to the remaining candidate portions of the
8 image that reduce pattern variations, then two filters based on color information
9 and wavelet features are applied to further reduce false alarms.

10 Image Pre-processing:

11 The image pre-processing procedure is configured to alleviate background,
12 lighting and/or contrast variations. An exemplary image pre-processing procedure
13 may include several steps. By way of example, techniques in Rowley et al. [7] can
14 be applied to perform a three step image pre-processing procedure. For example,
15 in a first step, a mask is generated by cropping out the four edge corners of the
16 portion shape and this mask applied to candidate portions. In the second step a
17 linear function is selected to estimate the intensity distribution on the current
18 portion. By subtracting the plane generated by this linear function, lighting
19 variations can be significantly reduced. In the third step, histogram equalization is
20 performed. As a result of this non-linear mapping, the range of pixel intensities is
21 enlarged. This enlargement tends to improve the contrast variance caused, for
22 example, by camera input differences.

23 Color-filter:

24 Modeling of skin-tone color has been studied extensively in recent years, see
25 e.g., Hsu et al. [13].

In certain exemplary implementations of multiple-step/stage face detector 300, YC_bC_r space is adopted due to its perceptually uniformity. Here, the luminance Y component mainly represents image grayscale information which tends to be far less relevant to skin-tone color than the chrominance C_b and C_r components. As such, the C_b and C_r components can be used for false alarm removal.

Attention is now drawn to Fig. 9(a-b). Fig. 9(a) is graph showing the color of face and non-face images distributed as nearly Gaussian in C_bC_r space. Here, the smaller black crosses and black area show plotted non-skin tone color data, and line-shaded graph area 902 and the larger black crosses show plotted skin tone color data.

A two-degree polynomial function can be used as an effective decision function. For any point (c_b, c_r) in the C_bC_r space, the decision function can be written as:

$$F(c_r, c_b) = \text{sign}(a_1 c_r^2 + a_2 c_r c_b + a_3 c_b^2 + a_4 c_r + a_5 c_b + a_6) \quad (8)$$

which is a linear function in the feature space with dimension (c_r², c_r, c_b, c_b², c_r, c_b). Consequently, a linear SVM classifier can be constructed in this five dimension space to separate skin-tone color from the non-skin-tone color.

Thus, for example, for each face training sample, a classifier F(c_r, c_b) is applied to each pixel of face image. Fig. 9(b) shows pixel weights of a face image. Statistical results can be therefore be collected as in Fig. 9(b), the grayscale value of each pixels corresponding to its ratio to be skin-tone color in the training set. Therefore, the darker the pixel is, the less likely it is that it will be a skin-tone color. In this example, only 50% of the pixels with large grayscale values were included to generate the mean value for color-filtering. In an experiment using

1 6423 face and 5601 non-face images samples, a recall rate of 99.5% was achieved
2 and more than one third of the remaining false alarms removed.

3 SVM-filter:

4 SVM is well known and is basically a technique for learning from examples.
5 SVM is founded in statistical learning theory. Due to SVM's high generalization
6 capability it has been widely used for object detection since 1997, see, e.g., Osuna
7 et al. [4].

8 However, kernel evaluation using an SVM classifier tends to be significantly
9 (processing) time consuming and can lead to slow detection speeds. Serra et
10 al.[16] proposed a new feature reduction algorithm to solve these drawbacks. This
11 work inspired a new way to reduce kernel size. For any input image u, v a two-
12 degree polynomial kernel is defined as:

13 $k(u, v) = (s(u \cdot v) + b)^2$ (9)

14 Serra et al. extended it into a feature space with dimension $p = m * (m + 3) / 2$,
15 where m is the dimensionality of sample u . For example, a sample with
16 dimensionality 400 will be mapped into the feature space with dimensionality
17 80600. In this space, the SVM kernel can be removed by computing the linear
18 decision function directly. With a simple weighting schema, Serra et al. reduced
19 40% of the features without significant loss of classification performance.

20 In accordance with certain further aspects of the present invention, based on
21 wavelet analysis of the input image, a new approach provides for more feature
22 reduction without loosing classification accuracy. As is well known, wavelet
23 transformation may be regarded as a complete image decomposition method that
24 has little correlation between each of the resulting sub-bands.

With this in mind, attention is drawn to Fig. 10(a, b, c) which illustrate wavelet extraction, wavelet transformation, and mask cropping associated with an image, in accordance with certain exemplary implementations of the present invention. Here, the SVM filter in post-filter 308 can be configured to reduce redundancy in the feature space by implementing an algorithm that works as follows. First, wavelet transformation is performed on the input image. As represented by Fig. 10(a, b), the original image of size 20x20 is divided into four sub-bands with size of 10*10. Then a new kind of second-degree polynomial SVM kernel, as shown in the following equation is used to reduce the redundancy of the feature space,

$$k'(u, v) = \sum_{0 \leq i < 4} (s_i u_i^T v_i + r_i)^2 \quad (10)$$

where each vector u_i and v_i corresponds to a sub-band of transformed image.

Thus, for a 20x20 image, the dimensionality of vector u_i (v_i) is 100.

It is noted that the image shown in Fig. 10(a) associated with the LH, HL, and HH sub-bands in this printed document appears to be all black, however information does exist for these areas too, but it is not as visually obvious in the drawing.

As shown in Fig. 10(c), the dimensionality in this example can be further reduced to 82 by cropping out the four corners of each sub-band portion, which mainly consists of image background. Consequently, the dimensionality of the feature space of kernel $k'(u, v)$ is $p^* = 4 * 82 * (82 + 3) / 2 = 13940$.

This results in a more compact feature space with much smaller (about 29%) features than Serra et al.'s approach, while similar classification accuracy is achieved in this space.

1 Exemplary Robust Multi-View Face Detection Systems

2 In surveillance and biometric applications, human faces that appear in images
3 can do so with a range of pose variances. In this section, the pose variance is
4 considered in a range of out-of-plane rotation $\Theta = [-45^\circ, 45^\circ]$ and in-plane rotation
5 $\Phi = [-45^\circ, 45^\circ]$. This is by way of an example only, as other implementations can
6 have different ranges (greater or smaller).

7 Haar-like features, e.g., as shown in Fig. 4(a-d), are sensitive to horizontal and
8 vertical variations. As such, for example, in-plane rotation can be extremely
9 difficult for conventional boosting approaches to handle.

10 In accordance with certain aspects of the present invention, this problem is
11 addressed by first applying an in-plane orientation detector to determine the in-
12 plane orientation of a face in an image with respect to an up-right position; then,
13 an up-right face detector that is capable of handling out-plane rotation variations in
14 the range of $\Theta = [-45^\circ, 45^\circ]$ is applied to the candidate portion with the orientation
15 detected before. Some exemplary apparatuses, namely an in-plane estimator and
16 an upright multi-view face detector, are described below for use in this manner.

17 In-Plane Rotation Estimator:

18 In the past, the problem of in-plane rotation variations has been addressed by
19 training a pose estimator to rotate the portion to an upright position. See, for
20 example, Rowley et al. [7]. Such methods, however, typically result in slow
21 processing speed due to the high computation costs for pose correction of each
22 candidate portion.

23 In accordance with certain aspects of the present invention, a novel approach is
24 provided which includes, for example, the following steps. Firstly, Φ is divided
25 into three sub-ranges, e.g., $\Phi_{-1} = [-45^\circ, -15^\circ]$, $\Phi_0 = [-15^\circ, 15^\circ]$ and $\Phi_1 = [15^\circ, 45^\circ]$. Next,

1 the input image is in-plane rotated by a specified amount, e.g., $\pm 30^\circ$. As such,
2 there are three resulting images including the original image, each corresponding
3 to one of the three sub-ranges respectively. Next, an estimation of in-plane
4 orientation is made for each portion based on the original image. Thereafter,
5 based on the in-plane orientation estimations, the upright multi-view detector is
6 applied to the estimated sub-range at the corresponding location.

7 Attention, for example, is drawn to the flow diagram in Fig. 11 which depicts
8 an exemplary method 1100 for in-plane estimation based on Haar-like features, in
9 accordance with certain implementations of the present invention.

10 As shown in Fig. 11, the design of the pose estimator adopts a coarse-to-fine
11 strategy, for example, see Fleuret et al. [5]. In this example, in act 1102 the full
12 range of in-plane rotation is first divided into two channels (left, right), e.g.,
13 covering ranges of $[-45^\circ, 0^\circ]$ and $[0^\circ, 45^\circ]$. In act 1102, for example, as shown in the
14 face image only one Haar-like feature is used. In act 1104 full left versus left
15 upright provides finer estimation. In act 1106 right upright versus full left
16 provides finer estimation. This leads to acts 1008 (full left), 1110 (upright) and
17 1112 (full right), wherein a final estimation is made. Here, for example, the finer
18 prediction can be based on an AdaBoost classifier with six Haar-like features
19 performed in each channel to obtain the final prediction of the sub-range.

20 **Upright Multi-View Face Detector:**

21 The use of in-plane pose prediction reduces the face pose variation in the range
22 of out-of-plane rotation Θ and in-plane rotation Φ_o . With such variance, it is
23 possible to detect upright faces in a single detector based on the three-step
24 algorithm presented herein, for example.

1 The exemplary system tends to increase detection speed and reduce the false
2 alarm rate. It has been found that in certain implementations, the exemplary
3 boosting training procedure described in the Boosting Chain Section above may
4 converge too slowly and/or may be easy to over-fit. This reveals the limitation of
5 conventional Haar-like features in characterizing multi-view faces.

6 To address such issues, in accordance with certain further aspects of the present
7 invention, three sets of new features are presented based on an integral image.
8 Fig. 12(a-h) show eight features divided into three sets. These features enhance
9 the discrimination ability of the basic Haar-like features in Fig. 4(a-d).

10 The first set includes extended features in Fig. 12(a, b, and c). The extended
11 feature in Fig. 12(a) enhances the ability to characterize vertical variations.
12 Similarly, the extended features in Fig. 12(b) and Fig. 12(c) are each cable of
13 capturing diagonal variations.

14 The second set includes mirror invariant features of Fig. 12(d) and Fig. 12(e).
15 These mirror invariant features are more general and do not require that the
16 rectangles in the features be adjacent. Here, if these features overwhelm the
17 feature set with their extra degree of freedom dx , then an extra constraint of the
18 mirror invariant may be added to reduce the size of feature set while the most
19 informative features are preserved.

20 The third set includes three variance features shown in Fig. 12(f), Fig. 12(g)
21 and Fig. 12(h). These variance features are configured to capture texture
22 information of facial patterns and are different from the previous features. In these
23 variance features variance values instead of mean values of pixels in the feature
24 rectangles are computed. For example, feature g contains two rectangles laid
25 vertically, and the value of feature g is computed from the variance difference

1 between the upper and lower rectangles. The resulting additional statistical
2 information is then used to further help distinguish face patterns from non-face
3 patterns.

4 The introduction of the new features in Fig 12(a-g) greatly increases the
5 convergence speed of the training process. Indeed, experimental results show that
6 nearly 69% of the features selected by boosting are new features, in which more
7 than 40% of the features are variance features.

8

9 Conclusion

10 Although the invention has been described in language specific to structural
11 features and/or methodological acts, it is to be understood that the invention
12 defined in the appended claims is not necessarily limited to the specific features or
13 steps described.